

To: Miller, Johanna[Miller.Johanna@epa.gov]; Christenson, Dave[Christenson.Dave@epa.gov]; McComb, Martin[McComb.Martin@epa.gov]
From: OBrien, Wendy
Sent: Thur 8/13/2015 10:42:17 PM
Subject: FW: ATSDR would like to request the following data from EPA 8

Hi All,

Please see request below from Chris Poulet. He works for ATSDR and is down in Durango for the response effort. We work closely with ATSDR on many of our sites in Region 8, and it is very common for us to share data with them. ATSDR provided an initial consult during the first days of the Gold King Mine incident based on data we collected during the early stages of the incident. Usually when ATSDR requests data from us it's because they've been asked to do a health consult, so I'm assuming that's what this is about.

Jan Christner from Weston has the dataset of background data (both surface water and sediment). If we are to share this data with ATSDR, I/we/whoever is authorized to do so will need to request the raw data from her. I am happy to do so but need someone to ok release of the data.

Is a useable sortable table of Aug 7, 8, and 9 surface water available for download from our website?

Please advise.

Thanks,

WO

Wendy O'Brien, DVM, PhD, DABT

Toxicologist, Ecosystems Protection and Remediation

USEPA Region 8

1595 Wynkoop Street

Denver, CO 80202

Phone: 303.312.6712

FAX: 303.312.7151

From: Poulet, Chris

Sent: Thursday, August 13, 2015 4:09 PM

To: OBrien, Wendy

Subject: ATSDR would like to request the following data from EPA 8

Hi Wendy,

Can you get the following data sets to us soon?

-historical background data for the animas in a useable, sortable table

-Animas surface water data for Aug 7,8 9

-background sediment data for the animas (CDPHE said they were using EPA bkg sediment data for their analysis)

Thank you thank you thank you

So much!

Chris

Chris Poulet

ATSDR Division of Community Health Investigations

ATSDR Region 8

1595 Wynkoop Street

MS-8ATSDR

Denver CO 80202

303 312 7013

cgp8@cdc.gov/Poulet.Chris@epa.gov